MISSOURI PUBLIC SERVICE COMMISSION MANUFACTURED HOUSING DEPARTMENT APPROVAL OF ANCHORING SYSTEMS

IMPERIAL STAMPING COMPANY

MHA#	SB#	DESCRIPTION	SOIL TYPE	DUAL STRAP
MHA-2	MHA-SB-2	5/8" X 48" Single 6" Helix Anchor	2, 3, 4	NO
MHA-6	MHA-SB-6	5/8" X 30" Double 4" Helix Anchor	2, 3	NO
MHA-8	MHA-SB-8	3/4" X 48" Single 6" Helix Anchor	2, 3, 4	NO
MHA-10	MHA-SB-10	3/4" X 48" Double 4" Helix Anchor	2, 3	NO
	MHA-SB-7	11/16" x 30" Double 4" Helix Anchor	2, 3	NO
MHA-12	MHA-SB-12	3/4" X 30" Double 4" Helix Anchor	2, 3	NO
MHA-15-36	MHA-SB-15-36	Two 11/16" x 36" rods, cross drive rock anchor	1	YES
MHA-15-48	MHA-SB-15-48	Two 11/16" x 48" rods, cross drive rock anchor	1	YES
MHA-16	MHA-SB-16	Two 11/16" x 48" rods, cross drive rock anchor	1	YES
MHA-16A	MHA-SB-17	Two 11/16" x 36" rods, cross drive rock anchor	1	NO
MHA-21	MHA-SB-21	Single Head Patio Anchor	Concrete	NO
MHA-22	MHA-SB-22	Double Head Patio Anchor	Concrete	NO
MHA-26	MHA-SB-26	Double Head Hook Anchor	Concrete	NO
MHA-58	MHA-SB-58	3/4" x 36" Single 6" Helix	2, 3, 4	
MH-40		Tension Tube		
	SB	Split Bolt		
MHA-39-L		Pre-assembled Frame Buckle with Strap		
MHA-42-L		Pre-assembled I Beam Adapter with Strap		
MHA-SD-1		Stabilizing Plate		
MHA-SD-2		Stabilizing Plate		

The system being used on your home is

- STANDARDS FOR INSTALLATION:

 1) Anchors and all components be installed per manufacturer's instructions.

 2) Anchors are approved for designated soil type only.

 3) One strap per anchor unless the anchor is approved for dual strap use.

 4) Consult manufactured home set up instructions for number of tie downs, over the roof tie downs (if required), and tie down spacing.

DATE: August 9, 1996
$\Lambda \cap \Lambda$
famee Bulyn JAMES PHILLIPS
JAMES PHILLIPS
DIRECTOR
DEPARTMENT OF MANUFACTURED HOUSING,
RECREATIONAL VEHICLES AND MODULAR UNITS